

Basic
 Advanced
 Topics
 Publications
 My Research
 0 marked items

Interface language:
 English

Databases selected: Multiple databases...

[What's new](#)

Results

Considered TITLES

4 documents found for: "standard deviation" AND (dialysis OR hemodialysis OR hemofiltration OR hemodiafiltration OR ultrafiltration) AND PDN(<6/22/2001)

[Set up Alert](#) [About](#)

Scholarly Journals
 Dissertations

Mark all
 0 marked items: Email / Cite / Export

Show only full text

Sort results by: Most recent first

1. **Predictors of final adult height after renal transplantation during childhood: a single-center study.**
Rodriguez-Soriano J, Vallo A, Quintela MJ, Malaga S, Loris C. *Nephron [NLM - MEDLINE]*. Nov 2000. Vol. 86, Iss. 3; p. 266

Text+Graphics

Page Image - PDF

Abstract

2. **Insulin-like growth factor I correlates with protein intake estimated from the normalized protein catabolic rate in hemodialysis patients.**

Lindgren BF, Friis K, Ericsson F. *American Journal of Nephrology [NLM - MEDLINE]*. Jul-Aug 2000. Vol. 20, Iss. 4; p. 255

Text+Graphics

Page Image - PDF

Abstract

3. **Determinants of ventricular arrhythmias in hemodialysis patients. Evaluation of the effect of arrhythmogenic substrate and autonomic imbalance.: [1]**

Tamura K, Tsuji H, Nishiue T, Tokunaga S, et al. *American Journal of Nephrology [NLM - MEDLINE]*. 1998. Vol. 18, Iss. 4; p. 280

Abstract

4. **Determinants of ventricular arrhythmias in hemodialysis patients. Evaluation of the effect of arrhythmogenic substrate and autonomic imbalance.**

Tamura K, Tsuji H, Nishiue T, Tokunaga S, et al. *American Journal of Nephrology [NLM - MEDLINE]*. 1998. Vol. 18, Iss. 4; p. 280

Abstract

1-4 of 4

Want an alert for new results sent by email? [Set up Alert](#) [About](#)

Results per page: 30

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [5 Recent Searches](#)

"standard deviation" AND (dialysis OR hemodialysis OR hemofiltration OR

Search

Clear

Database: Multiple databases... Select multiple databases

Date range: Before this date... 06/22/2001 [About](#)

Limit results to: Full text documents only

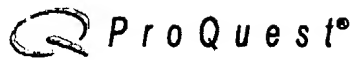
Scholarly journals, including peer-reviewed

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)




[Return to the USPTO NPL Page](#) | [Help](#)

Basic
 Advanced
 Topics
 Publications
 My Research

Interface language:
 English

[What's new](#)

Databases selected: Multiple databases...

Searching for ("standard deviation" AND time AND clearance AND (urea OR creatine)) AND PDN(<6/22/2001) did not find any documents. Try the following:

[Suggested Topics](#) [About](#)

[< Previous](#) | [Next >](#)

[Browse Suggested Publications](#) [About](#) [< Previous](#) | [Next >](#)

[Standard deviation](#)

[Journal of Portfolio Management; New York](#)

[Standard deviation AND Mathematical models](#)

[Financial Analysts Journal; Charlottesville](#)

[Standard deviation AND Rates of return](#)

[Journal of Financial and Quantitative Analysis; Seattle](#)

[Standard deviation AND Regression analysis](#)

[Journal of Applied Psychology; Washington](#)

-OR-

Revise your search below using the following tips:

- Check your spelling.
- Reduce the number of terms included in your search.
- Broaden your search by selecting other [databases](#), removing limits, or searching "Citations and Document Text" (if available).
- Use "AND" to connect two words that don't need to be searched as a phrase.
- Connect similar terms with the "OR" operator (e.g. military OR pentagon). See [Search Tips](#) for more hints.

Basic Search

Tools: [Search Tips](#) [Browse Topics](#) [4 Recent Searches](#)

"standard deviation" AND time AND clearance AND (urea OR creatine)

Database:

Date range: [About](#)

Limit results to: Full text documents only

Scholarly journals, including peer-reviewed [About](#)

[More Search Options](#)

Copyright © 2005 ProQuest Information and Learning Company. All rights reserved. [Terms and Conditions](#)

[Text-only interface](#)

